JOINT FLEET MAINTENANCE MANUAL

FOREWORD

LIST OF EFFECTIVE PAGES

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FWD-1 thru FWD-8	REV B		
FWD-A-1 thru FWD-A-16	REV B		
FWD-B-1 thru FWD-B-36	REV B		

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JOINT FLEET MAINTENANCE MANUAL FOREWORD RECORD OF CHANGES

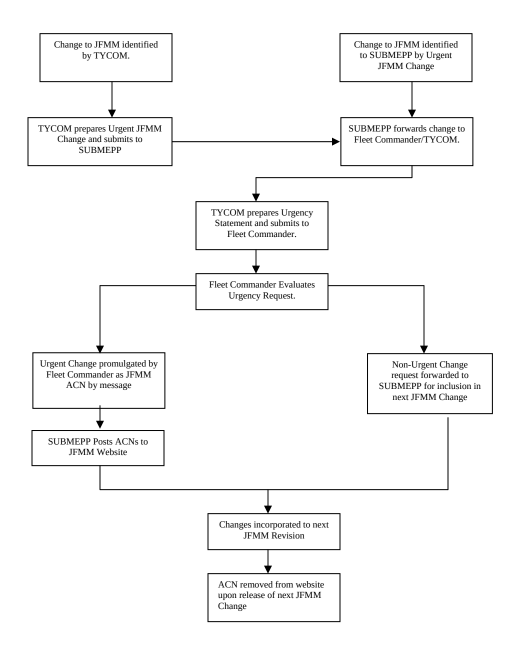
CHANGE NO.	DATE	TITLE OR BRIEF DESCRIPTION	ENTERED BY
			(INITIALS)

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URGENT JOINT FLEET MAINTENANCE MANUAL CHANGE PROCESS

Purpose: To promulgate the process to be followed in the event that a requirement of the JFMM must be modified, cancelled or implemented prior to the next regularly scheduled change.

Process: The following process will be used to promulgate urgent changes to the JFMM



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JOINT FLEET MAINTENANCE MANUAL CHANGE REQUEST FORM		
FROM: ACTIVITY/SHIPE	-MAIL ADDRESS	
CODE/DEPT/SHOP	DATE	
ORIGINATOR	TEL EXT _(_)
VOL-PART-PARA NO.	FIGURE	TABLE
PROCESSING NORMAL URGENT* * (Justify in rationale below if urgent priority is marked) PROBLEM DESCRIPTION:		
PROBLEM DESCRIPTION:		
RECOMMENDED CHANGE:		
RATIONALE:		

(Fold on dotted line on reverse side, staple or tape, and mail to Submarine Maintenance Engineering, Planning and Procurement (SUBMEPP) Activity, send facsimile to (207) 438-6250, or E-mail to PTNH.SUBMEPP.JFMMMGR@Navy.

COMFLTFORCOMINST 4790.3 REV B

Commanding Officer Submarine Maintenance Engineering, Planning and Procurement (SUBMEPP) Activity Attn: Code 1832 P.O. Box 2500 Portsmouth Naval Shipyard Portsmouth, NH 03804-2500

JOINT FLEET MAINTENANCE MANUAL

FOREWORD

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JOINT FLEET MAINTENANCE MANUAL

FOREWORD

LISTING OF APPENDICES.

- A Master List of References
- B Responsibilities
- 1 <u>MANUAL DEVELOPMENT</u>. The development of the Joint Fleet Maintenance Manual has been a dedicated effort by all Naval Type Commanders to establish a single, unified source of maintenance requirements across all platforms.
- 2 <u>VOLUME TOPICS</u>. The Joint Fleet Maintenance Manual is made up of seven distinct volumes.

Volume I - New Construction

Volume II - Integrated Fleet Maintenance
Volume III - Deployed Maintenance
Volume IV - Tests and Inspections
Volume V - Quality Maintenance
Volume VI - Maintenance Programs
Volume VII - Contracted Ship Maintenance

3 PURPOSE. This manual serves as:

- A standardized, basic set of minimum requirements to be used by all Type Commanders and subordinate commands.
- b. Clear, concise technical instructions to ensure maintenance is planned, executed, completed and documented within all Fleet commands.
- c. A vehicle for implementing Regional Maintenance policies across all platforms.
- d. A comprehensive set of process descriptions for use by schools such as Surface Warfare Officer School (SWOS), Senior Officer Ship Maintenance and Repair Course (SOSMRC), Engineering Duty (ED), Technical Training, etc.
- 4 <u>CANCELLATION</u>. The Joint Fleet Maintenance Manual supersedes all existing Type Commander Maintenance and Quality Assurance manuals and all associated correspondence and clarifications thereto, except COMSUBLANTINST 4355.4 (Weapons Systems Quality Assurance Manual). The following is a list of manuals that are cancelled as a result of this manual:
 - a. COMNAVAIRLANTINST 4700.1/COMNAVAIRPACINST 4700.1 (Naval Air Force Ship Material Manual)
 - b. COMNAVSURFLANTINST 9000.1 (Naval Surface Force, U.S. Atlantic Fleet, Maintenance Manual)
 - c. COMNAVSURFPACINST 4700.1 (Naval Surface Force, U.S. Pacific Fleet, Maintenance Manual)
 - d. COMSUBLANT/COMSUBPACINST 4790.4 (Submarine Force Maintenance Manual)
 - e. COMNAVAIRLANTINST 9090.1/COMNAVAIRPACINST 9090.1 (Naval Air Force Quality Assurance Manual)
 - f. COMSUBLANT/COMSUBPACINST 4855.2 (Submarine Force Quality Assurance Manual)
 - g. COMNAVSURFLANT/COMNAVAIRLANTINST 4855.3/COMNAVSURFPAC/ COMNAVAIRPACINST 4855.3 (Nuclear Surface Forces Afloat Quality Assurance Instruction)
 - h. COMNAVSURFPACINST 4855.1 (Naval Surface Force, U.S. Pacific Fleet, Quality Assurance Manual)

- i. COMNAVSURFLANTINST 9090.1/COMNAVSURFPACINST 4855.22 (Naval Surface Force Ouality Assurance Manual)
- j. COMNAVSURFLANTINST 9090.2 (IMA Quality Assurance Manual)
- k. CINCLANTFLT/CINCPACFLTINST 4355.1 (Quality Assurance Program)
- 1. COMSUBPACINST 4855.3 (Deep Submergence Systems Quality Assurance Manual)

5 DISCUSSION.

- 5.1 <u>Platform Considerations</u>. Throughout this manual, certain requirements apply only to specific platforms. To point these out, the terms (Submarines only), (Aircraft Carriers only), (Surface Ships only), and specific hull designators (e.g., DDG, SSN) are used in parentheses within the paragraph to which they apply. The term "Surface Ship" applies to all ships and craft except submarines and deep submersibles. When no specific platform is mentioned, the requirements apply to all platforms. In this context, the term "Submarine Force" applies to all ships under the responsibility of Submarine Forces, Atlantic and Pacific Fleets; the term "Aircraft Carriers" applies to all ships under the responsibility of Naval Air Forces, Atlantic and Pacific Fleets; and the term "Surface Force" applies to all ships under the responsibility of Naval Surface Forces, Atlantic and Pacific Fleets.
- 5.2 <u>Maintenance Considerations</u>. In the development of this manual, considerable effort was put forth to standardize work practices, incorporate accepted Regional Maintenance philosophies, and make allowances for future changes resulting from new Regional Maintenance policies. With respect to this, the term Intermediate Maintenance Activity (IMA) has been replaced by Fleet Maintenance Activity (FMA) to reflect the fact that under Regional Maintenance the responsibility for, and the management of, repair facilities has moved to the Fleet.
- 5.3 <u>Terminology Considerations</u>. Use of the term "Type Commander/Immediate Superior in Command (TYCOM/ISIC)" throughout this manual is defined as follows:
 - a. For Submarine and Surface Forces, the "TYCOM/ISIC" refers to the Squadron or Group.
 - b. For Aircraft Carriers, the "TYCOM/ISIC" refers to the Type Commander for maintenance issues.
 - c. For Submarine and Surface Forces, the term "ISIC", used by itself, refers to the Squadron or Group. The term "ISIC" does not apply to Aircraft Carriers for maintenance issues, but refers to the Permanent Battle Group Commander for operational issues and non-maintenance certifications.

5.4 Administrative Considerations.

- 5.4.1 <u>Master List of References</u>. Appendix A of this foreword is a Master List of References used throughout the manual. This Master List should be reviewed to ensure that the necessary technical manuals, instructions, etc. are readily available prior to using the manual.
- 5.4.2 <u>Table of Responsibilities</u>. Appendix B provides a table of responsibilities associated with specific positions/functions located within the manual. Each position listed identifies the major responsibilities for that position and provides a link to the Chapter/paragraph where the responsibility is detailed.
- 5.4.3 <u>Acronyms</u>. Acronyms used in a particular volume are contained in the List of Acronyms at the front of each volume. Acronyms appearing four or more times in a chapter or those considered "common acronyms" (i.e., words that are known better by their acronym than by their spelled out word, for example, CD-ROM) will be spelled out the first time an acronym is used within a chapter, and the acronym listed in parentheses after the word. Terms not meeting these conditions will not be considered as acronyms within the text and the words will be spelled out.
- 5.4.4 <u>Appendices</u>. Numerous chapters throughout this manual contain Appendices for the purpose of providing further detail or examples of required reports/correspondence. In all cases the Appendices are intended as examples only and may not reflect the most current guidance or format. Higher authority source documents should be consulted. Sample correspondence provided as Naval messages may be communicated in letter format to facilitate timely transmission by electronic facsimile.

- 5.4.5 Volume Structure. Volumes II and V of this manual have been divided into specific parts. Volume II is made up of two parts. Part I contains requirements to implement and execute the management of an integrated maintenance process for all Navy ships, except those under the control of Commander, Naval Surface Force, throughout their life cycle. Part II is SHIPMAIN specific and defines a common planning process for ship maintenance and alterations for Commander, Naval Surface Force controlled ships. Volume V is made up of three parts. Part I contains requirements and procedures necessary to establish and maintain a Quality Maintenance Program. Part II contains information which has been extracted from Part I and is considered Naval Nuclear Propulsion Information. The distribution of Part II has been limited. Part III contains requirements which apply to Scope of Certification for all ships and Deep Submergence Systems in the fleet.
- 6 <u>CHANGES TO THE MANUAL</u>. A formal change process has been established for all six volumes of the manual and is described in Figure 1. Users of this manual are encouraged to submit change requests. All change requests must be submitted using the Change Request Form contained in each volume. If changes are submitted in electronic format, facsimile or E-mail, each change request shall contain the information required on the Change Request Form. Your participation in this change process is both important and appreciated.

7 LIFE CYCLE MAINTENANCE PROCESS FOR THE JOINT FLEET MAINTENANCE MANUAL.

- 7.1 <u>Purpose</u>. To establish a management plan for life cycle maintenance of the Joint Fleet Maintenance Manual (JFMM). This plan describes the change process requirements and identifies the related responsibilities and requirements for maintaining all volumes of the JFMM.
- 7.2 <u>Background</u>. This manual was developed with the objective of providing a standard set of clear and concise maintenance requirements for the Fleet. The establishment of a formal life cycle maintenance process is necessary to ensure successful accomplishment of this objective. Utilizing a formal process will ensure effective coordination and management of the JFMM and will ensure:
 - a. Standardized format for all change request responses.
 - b. Timely evaluation and incorporation of change request.
 - c. Automated tracking system for all review comments.
 - d. Consistent distribution of all changes to the manual.
 - e. A historical database containing all background information that led to changes and revisions to the JFMM.
- 7.3 <u>Responsibilities and Requirements</u>. This section defines the responsibilities and requirements of all activities involved in supporting the life cycle maintenance process of the JFMM.
- 7.3.1 <u>Fleet Commanders</u>. The Fleet Commanders are responsible for the following:
 - a. Designating a single Commander, Atlantic Fleet (COMLANTFLT) and Commander, Pacific Fleet (COMPACFLT) point of contact to act as JFMM coordinators.
 - b. Establishing a Joint Fleet Maintenance Manual Board of Directors (JFMMBOD). The JFMMBOD will be co-chaired by the Fleet coordinators and made up of TYCOM Quality Assurance and Maintenance representatives and the SUBMEPP JFMM Program Manager.
 - c. Providing final approval and promulgation letter for all JFMM changes and revisions issued to the Fleet.
 - d. Providing funding for the life cycle maintenance of the JFMM.

- e. Approving all Advanced Change Notices (ACN), either by message or letter, for urgent changes to the JFMM. Develop and distribute all message ACNs. Forward all ACNs approved via letter to Submarine Maintenance Engineering, Planning and Procurement (SUBMEPP) for distribution.
- f. Convening periodic JFMMBOD review meetings. The purpose of these meetings is to review all proposed changes that may be incorporated into the manual in preparation of issuing an official change or revision to the manual. Attendance is generally limited to the Fleet Commanders and TYCOMs (Quality Assurance Officer and maintenance representatives as required). The Fleet or TYCOM representatives may invite Subject Matter Experts (SME) to assist in answering proposed changes. The following rules apply for SMEs:
 - (1) All SMEs must have an advocate. The advocate will be one of the voting members from the TYCOMs, Fleet Forces Command (FFC) or COMPACFLT. The TYCOM advocate is responsible to get FFC concurrence for the SME to attend the JFMM Board of Directors Meeting. FFC and COMPACFLT will determine if other voting members shall be polled and notify SUBMEPP of the result. The advocate is responsible to ensure the SME complies with the established norms of the meeting.
 - (2) Access to the JFMM Electronic Change Website is generally limited to the Fleet Commanders and the TYCOMs. When necessary, an SME will normally be sent a proposed change for comment concurrent with TYCOM review, by email, outside of the electronic change website. At the request of a TYCOM, an SME with a "creditable need to know" as determined by FFC and COMPACFLT may be granted limited access. Access is associated with individuals, not organizations or positions within organizations. Normally access will not be granted to individuals at commands subordinate to TYCOMs.

7.3.2 Type Commander. The Type Commander (TYCOM) will:

- a. Review and evaluate all JFMM change requests within 21 calendar days of receipt of the change, in order to provide users with timely responses.
- For changes which affect ship and personnel safety, notify Fleet Commanders and request a message ACN be distributed.
- c. For all other changes requiring ACNs, TYCOMs will review the ACN and forward to Fleet Commanders for approval.
- d. Review and endorse all change packages in preparation of issuing an official change/revision to the manual. Notify the Fleet Commanders of this endorsement via letter.
- e. Designate representatives to be members of the JFMMBOD.
- f. Identify changes to the JFMM distribution list.

7.3.3 Joint Fleet Maintenance Manual Board of Directors. The JFMMBOD will:

- a. Adjudicate all JFMM change requests not unanimously resolved by TYCOMs.
- b. Continue collaboration to standardize maintenance requirements across platforms.
- c. Determine the frequency of official changes/revisions to the JFMM. The frequency of these changes/revisions may be dictated by the number of JFMM change requests submitted and approved.

7.3.4 Submarine Maintenance Engineering, Planning and Procurement. SUBMEPP will:

- a. Issue a letter of acknowledgment to the submitting activity within seven calendar days of receiving the change request and a response letter within seven calendar days of receiving all TYCOMs response.
- b. Perform a preliminary review of all JFMM change requests including an assessment of the impact on other volumes and provide background information and additional recommendations, when necessary, to applicable TYCOMs within seven calendar days of receiving change request.
- c. Manage an automated tracking system for all JFMM change requests and provide a periodic status report of changes to the TYCOMs and Fleet Commanders.
- d. Incorporate approved changes into the JFMM and forward all change packages, via the TYCOM, to the JFMMBOD for review in preparation of issuing an official change/revision to the manual.
- e. Develop all ACNs not requiring a message and forward to TYCOM for review. Distribute all ACNs approved by Fleet Commanders via letter.
- f. Forward any unresolved change requests to the JFMMBOD for adjudication.
- g. Maintain the JFMM distribution list.
- h. Support the TYCOM in the performance of customer surveys and audits, as requested.
- i. Adjudicate all editorial change requests on behalf of the JFMMBOD.
- j. Identify yearly budget requirements for life cycle maintenance of the JFMM to the Fleet Commanders.
- k. Attend all JFMMBOD Review Meetings.
- 1. Coordinate the development and transition of the JFMM into CD-ROM format.

7.3.5 Systems Command. The Systems Command (SYSCOM) will:

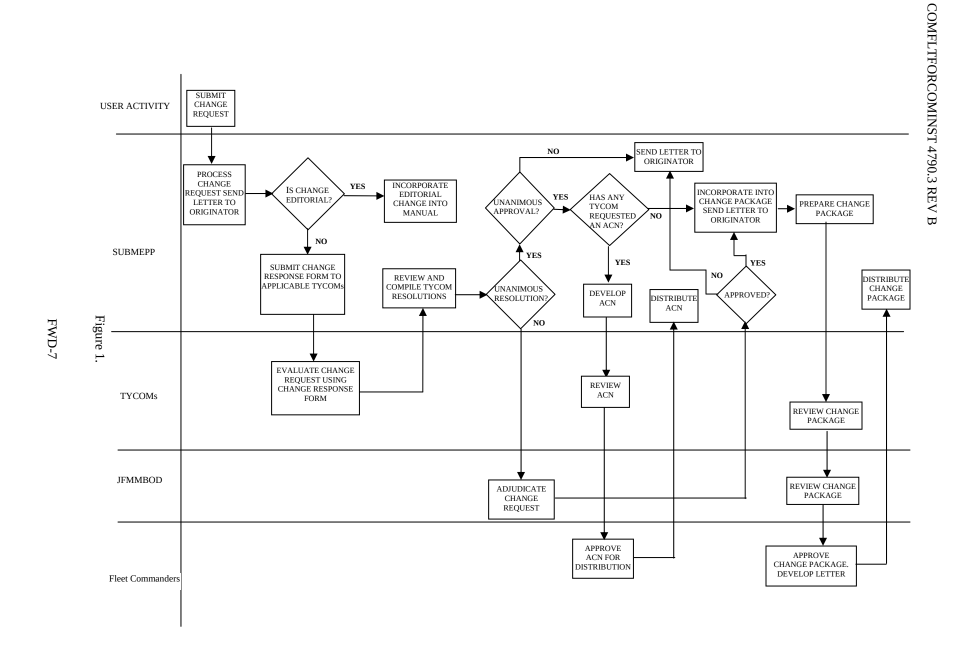
- a. Provide technical assistance for change requests when requested.
- b. Review JFMM revisions when requested.

7.3.6 User Activities. User Activities will:

- a. Submit change requests to SUBMEPP, using the required change request form contained in the manual.
- b. Provide the following information on the change request form.
 - (1) A clear description of the problem including Volume number, applicable paragraph(s) and page(s).
 - (2) The recommended change containing the specific words to be added, deleted or modified.
 - (3) Rationale for the recommended change.

- 7.4 <u>Change Process</u>. This section defines the change process for the JFMM. The change process is an integral part of JFMM life cycle maintenance. The process is described in detail below and relates to the flow chart shown in Figure 1.
 - a. All User Activities (e.g., FMAs, Squadrons, Ships Force...etc.), will submit JFMM change requests using the change request form located in the front of each volume of the manual.
 - b. Upon receipt of this change request, SUBMEPP will send a letter to the submitting activity notifying them that the change request has been received. SUBMEPP will log the change request into a database and conduct a preliminary review, assess the impact of the change on other volumes of the JFMM, gather all appropriate background information and provide additional recommendations when necessary. SUBMEPP will adjudicate all editorial change requests. For non-editorial change requests, SUBMEPP will determine the applicable TYCOM(s), and forward the requests to them for their review and approval. All change requests sent to TYCOMs after SUBMEPP review will include the following:
 - (1) Change Request Response Form.
 - (2) Appropriate reference material (e.g., previous change requests, applicable instructions...etc.).
 - (3) Applicable marked up pages showing the requested change incorporated.
 - (4) SUBMEPP's preliminary evaluation and recommendation, when applicable.
 - c. TYCOMs will review the change request and provide a resolution to SUBMEPP via letter or fax using the Change Response Form. SYSCOMs will provide technical assistance when requested. If the TYCOM should approve a change request and desire the use of an ACN, they will indicate this on the Change Response Form and provide any additional information for the ACN. For changes which affect ship and personnel safety, TYCOMs will notify Fleet Commanders when a message ACN is required. Fleet Commanders will develop and distribute all message ACNs. For all other ACNs, SUBMEPP will develop the ACN and submit the ACN to the TYCOMs for review. TYCOMs will forward the ACN to the Fleet Commanders for approval. Upon approval, SUBMEPP will distribute the ACN.
 - d. SUBMEPP will forward all unresolved change requests to the JFMMBOD. An unresolved change request is a change request that does not receive unanimous approval or disapproval from all applicable TYCOMs.
 - e. The JFMMBOD will adjudicate all unresolved change requests and will forward the resolution to SUBMEPP.
 - f. SUBMEPP will provide a formal response to the submitting activity based upon the TYCOM(s) or JFMMBOD final resolution.
 - g. SUBMEPP will incorporate the approved change into a JFMM change package. This change package will contain both approved changes and ACNs incorporated into the applicable pages of the manual and will be sent to the JFMMBOD, via the TYCOMs, for review in preparation of an official change/revision to the manual.
 - h. The JFMMBOD will endorse this change package and forward it to the Fleet Commanders requesting approval and promulgation.
 - i. Fleet Commanders will provide final approval and promulgation letter for all JFMM changes and revisions. Fleet Commanders will forward promulgation letter to SUBMEPP.
 - j. SUBMEPP will provide distribution of the approved JFMM change or revision according to the approved distribution list.

JOINT FLEET MAINTENANCE MANUAL CHANGE PROCESS



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APPENDIX A

MASTER LIST OF REFERENCES

2M Marine Corps TM 5895-45/1B - Standard Maintenance Practices 2M Electronic Assembly Repair

- 5 CFR 2635 Standards of Ethical Conduct for Employees of the Executive Branch
- 10 USC 1724 Defense Acquisition Workforce Improvement Act (DAWIA)
- 10 USC 2306 Kinds of Contracts
- 10 USC 7311 Repair or Maintenance of Naval Vessels: Handling of Hazardous Waste
- 29 CFR 1910 Occupational Safety and Health Standards
- 31 USC 1301(a) Application
- 31 USC 1341 Limitations on Expending and Obligating Amounts
- 31 USC 1342 Limitation on Voluntary Services
- 31 USC 1349 Adverse Personnel Actions
- 31 USC 1517 Prohibited Obligations and Expenditures
- 31 USC 1518 Adverse Personnel Actions
- 31 USC 1535 Agency Agreements
- 41 USC 23 Orders or Contracts for Material Placed with Government-owned Establishments Deemed Obligations
- 41 USC 254 Contract Requirements

CLF/CPFINST 4720.3 - Management of Afloat Combat Systems and C4I Installations and Improvements

CNAFINST 3500.71A - Flight Deck Certification

CNAP/CNALINST 9210.4 - Nuclear Propulsion Note 9200-2

COMFLTFORCOM 181810Z Mar 03 - Establishment of Regional Maintenance Centers COMFLTFORCOM R291336Z Dec 03 - Fleet Technical Assistance Policy

COMLANTFLTINST 3500.18 - Certification and Readiness of Aviation Facilities in Naval Ships Operating Aircraft

COMLANTFLTINST 4100.3 - Navy Energy Usage Reporting System (NEURS)

COMLANTFLTINST 4700.1 - Navy Afloat Maintenance Training Strategy (NAMTS) Job Qualification Requirements (JQR) Management

COMLANTFLTINST 4700.10 - Policies and Procedures for Fleet Technical Support

COMLANTFLTINST 5400.2 - U.S. Atlantic Fleet Regulations

COMLANTFLT OPORD 2000

COMLANTFLT/COMPACFLTINST 4720.3A - Management of Afloat Combat Systems and C41 Installations and Improvements

COMLANTFLT/COMPACFLTINST 5450.89B/5450.120B - Mission, Functions and Tasks of the Fleet Technical Support Centers, Atlantic (FTSCLANT) and Pacific (FTSCPAC)

COMNAVAIRFORINST 4700.23 - Aircraft Carrier Maintenance Support Centers (MSC) Policy and Procedures COMNAVAIRFORINST 9640.1 - Control of Habitability Improvements in Aircraft Carriers

COMNAVAIRLANTINST 3400.4 - Air Department Standard Operating Procedures

COMNAVAIRLANTINST 3500.20 - Aircraft Carrier Training and Readiness Manual

COMNAVAIRLANTINST 4790.34 - Electrostatic Discharge (ESD) Control Program

COMNAVAIRLANTINST 4790.40 - Aircraft Launch and Recovery Equipment Maintenance Program (ALREMP) Management Teams

COMNAVAIRLANTINST 4790.42 - CV/CVN Intermediate Maintenance Activity (IMA) Module Test and Repair Facility (MTRF)

COMNAVAIRLANTINST 9080.2 - Conduct of Trials and Inspections Incident to Construction, Overhauls or Availabilities of Nuclear Powered Aircraft Carriers (CVN)

COMNAVAIRLANTINST 9090.2 - Conduct of Shipyard Trials and Inspections Incident to Service Life Extension Program (SLEP), Overhauls or Availabilities of Conventionally Powered Aircraft Carriers

COMNAVAIRLANTINST 13640.2 - Naval Aircraft Carrier Metrology and Calibration Program

COMNAVAIRLANTINST 13640.3 - Naval Aviation Metrology and Calibration Program

COMNAVAIRLANTINST 13650.1 - Individual Material Readiness List (IMRL) Program

COMNAVAIRPACINST 3400.4 - Air Department Standard Operating Procedures

COMNAVAIRPACINST 3500.20 - Aircraft Carrier Training and Readiness Manual

COMNAVAIRPACINST 4790.39 - Aircraft Launch and Recovery Equipment Maintenance Program (ALREMP) Management Teams

COMNAVAIRPACINST 4790.54 - CV/CVN Intermediate Maintenance Activity (IMA) Module Test and Repair Facility (MTRF)

 $COMNAVAIRPACINST\ 13640.2-Naval\ Aircraft\ Carrier\ Metrology\ and\ Calibration\ Program$

COMNAVAIRPACINST 13640.3 - Naval Aviation Metrology and Calibration Program

COMNAVSEASYSCOM WASHINGTON DC 031440Z MAR 03 - Submarine Industrial EMC and EMI Control Interim Guidance

COMNAVSURFORINST 5400.39 - Standard Submarine Organization and Regulations Manual (SORM)

COMNAVSUBFOR OPORD 2000

COMNAVSURFLANTINST 3502.2 - Surface Force Training Manual

COMNAVSURFLANTINST 3540.18 - Engineering Department Organization and Regulation Manual (EDORM)

COMNAVSURFLANTINST 4400.1 - Surface Force Supply Procedures

COMNAVSURFLANTINST 4700.4 - Fleet Introduction Handbook

COMNAVSURFORINST 3540.1 - Engineering Operations Assessment, Training and Certification for Conventionally Powered Surface Ships

COMNAVSURFORINST 3540.2 - Surface Force Engineering Readiness Process

COMNAVSURFOR NOTICE 4701 - Surface Ship Maintenance Validation, Screening and Brokering

COMNAVSURFOR NOTICE 4702 - Surface Ship Work Package Preparation

COMNAVSURFOR NOTICE 4703 - Surface Ship Maintenance Placement Oversight Business Rules

COMNAVSURFPACINST 3501.4 - Aviation Readiness Evaluation (ARE) and Certification of Aviation Facilities Onboard COMNAVSURFPAC Ships

COMNAVSURFPACINST 3502.2 - Surface Force Training Manual

COMNAVSURFPACINST 3540.13 - Engineering Department Organization and Regulation Manual (EDORM)

COMNAVSURFPACINST 4400.1 - Surface Force Supply Procedures

COMPACFLTINST 4100.3 - Navy Energy Usage Reporting System (NEURS)

COMPACFLTINST 4341.1 - Fleet Technical Assistance (FTA) Program

COMPACFLTINST 4700.5 - Navy Afloat Maintenance Training Strategy (NAMTS) Job Qualification

Requirements (JQR) Management

COMPACFLTINST 4710.6 - Policy for Accomplishment of Ship Repair Work in WESTPAC

COMPACFLTINST 5400.3 - U.S. Pacific Fleet Regulations

COMPACFLTINST 9830.1 - Certification of Aviation Facilities in Naval Ships Operating Aircraft

COMPACFLTINST 4700.5/COMLANTFLTINST 4700.1 - Navy Afloat Maintenance Training Strategy (NAMTS) Job Qualification Requirements (JQR) Management

COMPACFLT OPORD 201

COMSEVENTHFLT OPORD 201

COMSUBFORINST C5400.30 - Engineering Department Organization Manual

COMSUBFORINST C9460.3A - Coordinated Submarine Radiated Noise Analysis

COMSUBFORINST C9460.4 - Submarine Towed Array Operations

COMSUBLANTNOTE C3120 - Submarine Operating Restrictions and Depths Authorizations

COMSUBLANTINST C3500.1 - Submarine Force Training Manual

COMSUBLANTINST 3540.10 - Periodic Monitoring of Submarines and Support Facilities

COMSUBLANTINST 4406.1 - Submarine Supply Procedures Manual

COMSUBLANTINST 4419.1 - Module Screening and Repair Activity (MSRA) Repairables Management Procedure

COMSUBLANTINST 5400.4 - Submarine Force, U.S. Atlantic Fleet Regulations

COMSUBPACINST C3500.1 - Submarine Force Training Manual

COMSUBPACINST 3540.10 - Periodic Monitoring of Submarines and Support Facilities

COMSUBPACINST 4406.1 - Submarine Supply Procedures Manual

COMSUBPACINST 4419.1 - Submarine Tender Supply Management Procedures for AN/BSY-1 Repairables

COMSUBPACINST 5400.7 - Submarine Force, U.S. Pacific Fleet Regulations

COMSUBPACINST C5400.30 - Engineering Department Organization Manual

COMSUBPACINST 9460.4 - Submarine Towed Array Operations

COMSUBPACINST 9460.5 - Coordinated Submarine Radiated Noise Analysis

COMSUBPACNOTE C3120 - Submarine Operating Restrictions and Depth Authorizations

COMSUBPACNOTE 9086 - COMSUBPAC Engineering Notes and Technical Notes

DCAAM 7640.1, July 2004 Edition - DCAA Contract Audit Manual (CAM) Chapter 9-1004.2

DD Form 1638 - Report of Disposition of Contractor Inventory

DFARS 201.4 - Deviations From the FAR

DFARS 206.302-2 - Unusual and Compelling Urgency

DFARS 211 - Describing Agency Needs

DFARS 217.71 - Master Agreement for Repair and Alteration of Vessels

DFARS 217-7104 - Clauses

DFARS 219 - Small Business Programs

DFARS 222 - Application of Labor Laws to Government Acquisitions

DFARS 222.101 - Labor Relations

DFARS 245.301 - Definitions

DFARS 245.302 - Providing Facilities

DFARS 245.505 - Records and Reports of Government Property

DFARS 245.6 - Reporting, Redistribution and Disposal of Contractor Inventory

COMFLTFORCOMINST 4790.3 REV B

DFARS 245.608-70 - Contractor Inventory Redistribution System (CIRS)

DFARS 245.7001 - Selection, Appointment and Termination

DFARS 245.7002 - Duties and Responsibilities of Plant Clearance Officers

DFARS 252 - Solicitation Provisions and Contract Clauses

DFARS 252.217-7012 - Master Ship Repair Agreement (MSRA) and MSMO Liability and Insurance Clause

DFARS 252.217-7015 - Compliance With OSHA Regulations

DFARS Part 217 - Special Contracting Methods

DFARS Part 245 - Government Property

DoD 5520.22 - National Industrial Security Program Operating Manual

DoD 7000.14-R - Volume 14 - Administrative Control of Funds and Anti-Deficiency Act Violations

DoD Automation Resources Manual 7950.1-M

DoD Directive 5000.1 - The Defense Acquisition System

DoD Directive 5500.7 - Standards of Conduct

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FAR 4.802 - Contract Files

FAR 6.302-2 - Unusual and Compelling Urgency

FAR 9.1 - Responsible Prospective Contractors

FAR 11.104 - Use of Brand Name or Equal Purchase Descriptions

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NAVSEAINST 4700.8A - Policy for Performance of Depot Level Ship Availabilities

NAVSEAINST 4700.17 - Preparation and Review of Trouble Reports

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NAVSEAINST 4720.11 - Shipboard Installation and Modifications Performed by Alteration Installation Teams

NAVSEAINST 4720.14 - Temporary Alterations to Active Fleet Submarines; Control of

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NAVSEAINST 4730.2 - Shipyard Inspection and Required Conditions of Propulsion Plant Systems (Non-Nuclear) for Nuclear Powered Surface Ships

NAVSEAINST 4734.1 - NAVSEA Test, Measurement, and Diagnostic Equipment (TMDE) and Calibration Programs

NAVSEAINST 4790.8 - Ship's Maintenance and Material Management (3-M) Manual

NAVSEAINST 4790.14 - Ship Departure and Alteration Completion Reports

NAVSEAINST 4790.16 - SSBN Extended Operating Cycle (EOC) Program; Policy, Procedures and Responsibilities for

NAVSEAINST 4790.17 - Fleet Test and Repair of Shipboard Electronic Equipment

NAVSEAINST 4790.19 - Submarine Engineered Operating Cycle (SEOC) Program

NAVSEAINST 5370.1 - Standards of Conduct and Statements of Affiliations and Financial Interests

NAVSEAINST 5400.95 - Waterfront Engineering and Technical Authority Policy

NAVSEAINST C5511.32 - Safeguarding of Naval Nuclear Propulsion Information

NAVSEAINST 5730.1 - Legislative and Congressional Matters

NAVSEAINST 7500.1 - Audits of NAVSEA by External Audit Organizations

NAVSEAINST 7670.1 - Navy Industrial Fund (NIF) Financial Management Systems and Procedures Manual

NAVSEAINST 9070.1 - Standard Specification for Ship Repair and Alteration Committee

NAVSEAINST C9073.2 - Acoustical Survey of Submarines

NAVSEAINST C9094.2 - Submarine Valve Operation Requirements for Builders and Post-Overhaul Sea Trial Test Dives

NAVSEAINST C9096.2 - Weight and Stability Requirements for Active Submarines

NAVSEAINST 9210.31 - Government Procurement Quality Source Inspection Actions for Shipyard Procedure of Material Under NAVSEA 08 Cognizance

NAVSEAINST C9210.4 - Changes, Repairs and Maintenance to Nuclear Powered Ships

NAVSEAINST 9210.14 - Changes to Submarine Tenders and Destroyer Tenders with Nuclear Support Facilities, Requirements Concerning

NAVSEAINST 9210.23 - Requirements for Naval Nuclear Work at Naval Activities and Private Shipyards -

Certification of Work Accomplishment and Data Retention of Associated Records and Retention of Design Records

NAVSEAINST 9210.30 - Procedures for Administration of Nuclear Reactor Plant Preventive Maintenance and Tender Nuclear Support Facilities Preventive Maintenance on Ships

NAVSEAINST 9210.31 - Government Procurement Quality Source Inspection Actions for Shipyard Procedure of Material Under NAVSEA 08 Cognizance

NAVSEAINST C9210.34 - All Nuclear Projects - Material Identification and Control Requirements for Naval Nuclear Reactor Plant Piping Systems

NAVSEAINST 9210.36 - Steam Plant Cleanliness Control

NAVSEAINST 9210.39 - Submarine Nuclear Propulsion Plant Operator Welders: Procedures for Maintenance of Qualification

NAVSEAINST 9210.41 - All Naval Nuclear Propulsion Plants - Use of Standard Lubricants and Penetrating Fluid; Requirements for

NAVSEAINST 9210.45 - Reactor Plant Welding and Nondestructive Testing Personnel

NAVSEAINST 9304.1 - Shipboard Electrical Cable and Cableway Inspection and Reporting Procedures NAVSEAINST 9593.1 - Certification Program for Sewage Marine Sanitation Devices in U.S. Navy Surface Ships and Craft

NAVSO P-1000 - Navy Comptroller Manual

NAVSO P-3006 - Financial Management of Resources Operations and Maintenance, (Shore Activities)

NAVSO P-3635 - Federal Acquisition Regulation, Section 13, Chapter 312

NAVSO P-3013-2 - Financial Management of Resources Operating Forces Procedures

NAVSUP 484 - Supply Afloat Fleet and Field Packaging Procedures

NAVSUP 5009 (DLAM 4215.1) - Management of Defense-Owned Industrial Plant Equipment

NAVSUP Publication 485 - Afloat Supply Procedures

NAVSUP P2003 - Navy Stock List of Forms and Publications

NAVSUPPUB 437 - Material - Required Delivery Date Processing

NAVSUP S6161-Q5-CAT-010 - Ship Food Service Equipment Catalog

NMCARS 5201 - Federal Acquisition Regulations System

NMCARS 5219. 2 - Special Contracting Policy

NMCARS 5219.7 - The Small Business Subcontracting Program

NMCARS 5233 - Protests, Disputes and Appeals

NMCARS 5233.9000 - Documentation of Significant Contract Events

NMCARS 5242 - Contract Administration and Audit Services

NMCARS 5245.302 - Providing Facilities

NMCARS 5245.505 - Records and Reports of Government Property

NMCARS Part 5245 - Government Property

NSTR-99 - Qualification Examination Requirements for Nondestructive Test Personnel

NSWC Philadelphia ltr 9320, Ser 934/010 dated 19 Mar 2001, titled Shipboard Circuit Breaker Maintenance and Overhaul Policy

NSWCCD-71-TR-2001/020 - February 2001 USS SEAWOLF (SSN 21) Class Acoustic Stealth Manual

NSWCCD-SSES 933-GGTB 4 - General Gas Turbine Bulletin Number 4 (Marine Gas Turbine Operating Data Report)

NSWCCD-SSES 9332-GGTB 11 - General Gas Turbine Bulletin Number 11 (Gas Turbine Fleet Representatives) NSWCCD-SSES 9352-GGTB 0 - General Gas Turbine Bulletin Number 0 (Technical Directive Zero Index)

NUSC 551E - Handbook for Submarine Antenna Systems

NWP 1-03.1 - Naval Warfare Publication Operational Report

Occupational Safety and Health Act of 1970

ONRINST 5400.1 - Obtaining Waivers Under Office of Naval Research Designation as a Reinvention Laboratory

OPNAV 43P6 - MEASURE Users Manual

OPNAVINST 3000.12 - Operational Availability of Equipments and Weapons Systems

OPNAVINST C3000.5 - Operation of Naval Nuclear Powered Ships

OPNAVINST 3120.28 - Certification of the Aviation Capability of Naval Ships Operating Aircraft

OPNAVINST 3120.32 - Standard Organization and Regulations of the U.S. Navy

OPNAVINST 3120.33 - Submarine Extended Operating Cycle (SEOC) Program

OPNAVINST 3150.27 - Navy Diving Program

OPNAVINST 3540.3 - Naval Nuclear Propulsion Examining Boards

OPNAVINST 3540.4 - Propulsion Examining Boards for Conventionally Powered Ships

OPNAVINST 3960.16 - Navy Test, Measurement, and Diagnostic Equipment (TMDE) Automatic Test Systems (ATS), and Metrology and Calibration (METCAL)

OPNAVINST 4000.57 - Logistic Support of the TRIDENT and POSEIDON Fleet Ballistic Missile (FBM) Systems

OPNAVINST 4100.11 - Navy Energy Usage Reporting System (NEURS)

OPNAVINST 4614.1 - Uniform Material Movement and Issue Priority System

OPNAVINST 4700.7 - Maintenance Policy for U.S. Naval Ships

OPNAVINST 4700.8 - Trials, Acceptance, Commissioning, Fitting Out, Shakedown and Post Shakedown

Availability of U.S. Naval Ships Undergoing Construction or Conversion

OPNAVINST 4700.38 - Berthing and Messing During CNO Scheduled Maintenance Availabilities

OPNAVINST 4720.2 - Fleet Modernization Program (FMP); Policy For

OPNAVINST 4730.5 - Material Inspection of Ships Conducted by the Board of Inspection and Survey

OPNAVINST 4730.7 - Material Inspection of Submarines Conducted by the Board of Inspection and Survey

OPNAVINST 4780.6 - Policy for Administering Service Craft and Boats in the U.S. Navy

OPNAVINST 4790.2 - The Naval Aviation Maintenance Program (NAMP)

OPNAVINST 4790.4 - Ships' Maintenance and Material Management (3-M) Manual

OPNAVINST 4790.15 - Aircraft Launch and Recovery Equipment Maintenance Program (ALREMP)

OPNAVINST 5090.1 - Environmental and Natural Resources Program Manual

OPNAVINST 5100.19 - Navy Occupational Safety and Health (NAVOSH) Program Manual for Forces Afloat

OPNAVINST 5100.20 - Shipboard Heat Stress Control and Personnel Protection

OPNAVINST 5100.23 - Navy Occupational Safety and Health (NAVOSH) Program Manual

OPNAVINST 5420.53 - General Precept for the Conduct of Trials and Material Inspections of Ships and Service Craft

OPNAVINST C5510.93 - Navy Implementation of National Policy on Control of Compromising Emanations

OPNAVINST C8950.2 - Magnetic Silencing

OPNAVINST 9070.2 - Signature Control Policy for Ships and Craft of the U.S. Navy

OPNAVINST 9080.3 - Procedures for Tests and Trials of Navy Nuclear Powered Ships Under Construction,

Modernization, Conversion, Refueling and Overhaul

OPNAVINST 9110.1 - Policy Concerning Submarine Test and Operating Depths

OPNAVINST C9210.2 - Engineering Department Manual for Naval Nuclear Propulsion Plants

OPNAVINST 9220.2 - U.S. Navy Boiler Water and Feedwater Test and Treatment Program (Nuclear Excluded)

OPNAVINST 9220.3 - Propulsion and Auxiliary Plant Inspection and Inspector Certification Program

OPNAVINST 9221.1 - U.S. Navy Steam Generating Plant Inspection and Inspector Training and Certification Program

OPNAVINST 9233.1 - U.S. Navy Diesel Inspection and Inspector Training and Certification Program

OPNAVINST 9640.1 - Shipboard Habitability Program

OPNAVNOTE 4700 - Representative Intervals, Durations, Maintenance Cycles, and Repair Mandays for Depot

Level Maintenance Availabilities of U.S. Navy Ships

OPNAVNOTE 4710 - Fleet Depot Maintenance Schedule

OPNAVNOTE 4780 - Service Craft and Boats Accounting Report (SABAR)

OSHA 29 CFR 1915 - Confined and Enclosed Spaces and Other Dangerous Atmospheres in Shipyard Employment

Public Law 97-114 - DoD Appropriations Act

S0005-AA-GYD-030 - Guide for User Maintenance of NAVSEA Technical Manuals; NAVSEA Technical Manual Management Program

S9040-AC-IDX-010 - Ships 3-M Reference Information CD

S0400-AD-URM-010/TUM - Tag Out User's Manual

SECNAV M-5210.1 - Records Management Manual

SECNAVINST 4855.3A - Product Data Reporting and Evaluation Program (PDREP)

SECNAVINST 5400.15 - Department of the Navy Research, Development and Acquisition, and Associated Life Cycle Management Responsibilities

SECNAVINST 5430.92 - Assignment of Responsibilities to Counteract Fraud, Waste and Related Improprieties within the Department of the Navy

SECNAVINST 5510.30 - Department of the Navy Personnel Security Program

SECNAVINST 5510.36 - Department of the Navy Information Security Program Regulation

SL720-AA-MAN-010 - Fleet Modernization Program (FMP) Management and Operations Manual

SOBT Video SVT-GT-9336 - Submarine Preservation

SPCCINST 4440.376 - Supply Policies and Procedures for Naval Reactor Plant Parts and Material

SPCCINST 4440.482 - Pipe, Fittings, Fasteners

SPCCINST 4441.170 - COSAL Use and Maintenance Manual

SSN21-081-PMS350L-035 - Rotatable Pool Management Plan for the SEAWOLF Class SSN

SSPINST 4720.1 - Policies and Procedures for Alteration of Strategic Weapon System Equipment

SSPINST 5600.11 - Preventive Maintenance Management Program for Strategic Weapon Systems Equipment and Associated Material

SSPINST 8950.2 - Procedure for Fleet Ballistic Missile (FBM)/Strategic Weapons System (SWS) Components During Flash-Deperm Treatment of an SSBN

STARS Users Manual (FMSO P-104)

SUBMEPP Technical Specification 4730-012-0624 - Submarine Electromagnetic Compatibility (EMC) Survey Manual

SUBMEPP Test Procedure 441-5-7001 - SSN 688 Class Submarine, Systems EMI Measurements, Dockside

SWT 077-01 - Hazardous Waste Produced on Naval Vessels; control

SWT 857-01 - Temporary Galley and Messing Facilities; provide

SWT 857-011 - Temporary Off Ship Berthing Equivalent to BOQ/BEQ; provide

The North American Industry Classification System (NAICS)

Title 10 U.S. Code

TL130-A1-HBK-010 - MSC Procedures Manual - Maintenance Support Center Library Procedures Manual

TMIN SL700-AB-GYD-010 - Pictorial Guide for Painting Ship's Interiors

URO-MRC 003

U.S. Navy Regulations Article 1115

APPENDIX B

RESPONSIBILITIES

Fleet Commander

Section	Area of Responsibility	Responsibility
FWD-7.3.1	Life Cycle Maintenance Process for JFMM	 Establish a JFMM Board of Directors (BOD) Provide final approval and promulgation letter Provide funding for life cycle maintenance Approve all Advanced Change Notices (ACN) Convene periodic JFMM BOD review meetings Designate Atlantic and Pacific Fleet JFMM Coordinators
II-I-3.3.6.1	Maintenance Policies and Procedures	 Maintain availability intervals and cycles Inform of changes affecting ship manning requirements Coordinate as applicable to accomplish availability planning Implement Docking Officer Qualifications and Certifications Plan and monitor availability execution Plan and provide berthing, messing, etc., if necessary
II-I-3.6.1.1	Availability Execution	 Monitor to achieve balance of cost and schedule Ensure testing of applicable systems is conducted prior to availability completion Provide berthing, messing, etc., if necessary
IV-3.3.3	Boiler Inspections	 Identify and designate inspection responsibilities Ensure inspection report is recorded and updated in BIRMIS Schedule and coordinate inspections to avoid unnecessary opening of boilers Ensure availability of "school ships" Suspension of SGPIs who fail to comply with requirements of certification Administer and control TYCOM pre-test program Host semi-annual SGPI seminars Provide qualified SGPI when requested
V-I-1.2.1	Organizational Responsibilities	 Promulgate QA Program through guidelines of Volume V of JFMM Promote use of Volume V of JFMM by TYCOMs Jointly authorize changes to Volume V of JFMM Review TYCOM QA program by annual conference Assessments of FMAs and RMCs occur in accordance with Volume IV, Chapter 2, paragraph 2.1.1

Section	Area of Responsibility	Responsibility
VI-6.4.1	Industrial Plant Equipment	 Review all PEPs Prioritize and assign project number to PEPs Forward information regarding PEPs to submitting activities
VI-8.2.1	Miniature/Micro-miniature Electronic Repair Program	 Operationally administer 2M and module test repair programs Inspect and certify 2M repair facilities and technicians Ensure all 2M maintenance actions are documented
VI-9.2.1	Metrology and Calibration Program	 Operationally administer METCAL program Ensure calibration performed at lowest level practical Monitor effectiveness of programs Chair working groups and committees (Surface) Establish SISCAL program Provide funding for calibration and testing of TAMS (exceptions)
VI-42.6.1	Material Assessment	 Maintain a common material assessment process and policy Be the Fleet's advocate and single point of contact for all material assessment issues Provide and support a standard material assessment tool set Review the personnel and monetary resources required Establish minimum standards of continuous program improvements

Type Commander (TYCOM)

Section	Area of Responsibility	Responsibility
FWD-7.3.2	Life Cycle Maintenance Process for JFMM	 Review and evaluate JFMM changes (21 days) Notify Fleet Commanders of changes which affect ship and personnel safety Review ACNs and forward to Fleet Commanders Review and endorse all change packages Designate representatives of JFMM BOD Identify changes to JFMM distribution list
II-I-3.3.6.2	Maintenance Policies and Procedures	 Coordinate scheduling of availabilities with Fleet Commander Initiate required budgetary actions Coordinate work assignments between FMA and industrial activity Seek resolution of technical problems and coordinate requirements for modernization and repair Authorize AWPs prepared by SUBMEPP (Submarines) Coordinate interface 3-M system with PMR scheduling and feedback Designate representative for WDC/PRC and pre-arrival conference Recommend to CNO any high priority fleet modernization (Submarines) Send a Sea Trials Support Services message, if required (Submarines) For minor maintenance availabilities, send a Waiver of Escort Requirements message when requested by the ISIC Conduct QA audit of Ship's Force and FMA CWPs (Submarines) For major availabilities send message for Fast Cruise, Sea Trials and Unrestricted Operations (Submarines) For availabilities less than six months issue required message for Sea Trials
II-I-3.3.6.3	Maintenance Policies and Procedures	 Assist TYCOM and SUBMEPP in preparation of AWP Monitor corrective maintenance action taken Schedule and conduct inspections of Forces Afloat Monitor progress of CNO maintenance availabilities Ensure that a MOA is executed prior to availability start

Section	Area of Responsibility	Responsibility
П-І-3.6.8.4.1с	Responsibilities for trials and inspections	 Schedule Fleet Commander PORSE Provide Fast Cruise, Sea Trial and completion prerequisites to the ship Assign material representatives to embark for trials Inform CNO and Fleet Commander of trials Provide escorts as required Conduct ship salvage inspection Approve Sea Trial Agenda Report crew readiness and request authorization for critical ops Report status of SUBSAFE boundary conditions and authorization of Sea Trials Report status of SUBSAFE certification and authorize URO to test depth
IV-2.4.1	FMA Assessment	 Promulgate assessment schedule Forward precepts letter or message to FMA's Commanding Officer Conduct in-brief and out-brief with designated personnel Issue assessment report
IV-5.3.1	Marine Sanitation Devices	 Ensure surface ships participate in pollution abatement program Ensure MSD systems are properly installed, operated and maintained
IV-16.2.3	Aircraft Launch and Recovery Systems	Provide ALRE Maintenance Management Teams to conduct assist visits and annual audits of all units
IV-17.3.3	Steam Catapult Inspection	 Provide or arrange for certified SGPIs to perform inspections Coordinate inspections of all catapult accumulators and support systems Assist COs in arranging for corrective action of deficient items Review the SCIRMIS
IV-26.2.1	Board of Inspection and Survey Material Inspections Policy	 Act as cognizant authority for conduct of INSURV inspections Nominate active ships for UMIs by the INSURV board Schedule inspections/assessments within 60 days of UMI

Section	Area of Responsibility	Responsibility
Section V-I-1.3.1	Area of Responsibility Organizational Responsibilities	 (Submarines) Obtain NAVSEA approval for exception to REC requirements Administer a departure from specification system Perform assessment of nuclear FMAs annually (Submarines) Perform assessment of ISICs annually Perform assessment of FMA's non-nuclear programs annually Perform random, unannounced assessments and monitor visits Review and evaluate FMA and ISIC reports of corrective actions (Submarines) Maintain system to provide SUBSAFE certification Provide annual self evaluation of QA program Evaluate and analyze proposed changes to this volume (Submarines) Perform annual SUBSAFE/Scope of Certification awareness training (Submarines) Develop and implement necessary instructions and procedures to meet
V-III-1.2.1	Organizational Responsibilities	requirements of reference (a) (Submarines) Maintain FBW SCS certification Obtain SCA approval for REC requirements in SOC systems Administer DFS system Perform assessment of ISICs responsible for DSSs annually Perform random, unannounced Sustaining Activity Quality Assurance assessments Review and evaluate Sustaining Activity reports of corrective action Recommend to SCA suspension and reinstatement of DSS certification Perform annual SOC awareness training
VI-4.8a	Shipboard Electromagnetic Compatibility	 Coordinate to identify, solve and correct operational EMI deficiencies Arrange for SEMCIP services when required Review and authorize documents prepared by technical agencies Evaluate comments and recommendations regarding EMI reduction Ensure FMA and RMC have technicians to support EMI surveys

Section	Area of Responsibility	Responsibility
VI-6.4.2	Industrial Plant Equipment	 Review PEPs for technical accuracy and completeness Review PEPs for conflicts with other maintenance actions Prioritize PEPs and evaluate each project to ensure compatibility with capability requirements and site configuration Forward approved requests and return unapproved requests Schedule annual assessment and coordinate repairs
VI-8.2.2	Miniature/Micro-miniature Electronic Repair Program	 Coordinate and manage 2M program Monitor effectiveness of 2M program Implement progressive repair procedures Coordinate logistic support, outfitting requirements and deployment priorities Monitor 2M certification status Schedule 2M certifications in conjunction with CSRR (Aircraft Carriers) Conduct MTRF in accordance with reference (e)
VI-9.2.2	Metrology and Calibration Program	 Assign a METCAL program single point of contact Submit TAMS allowance change requests to TAMS allowance manager Redistribute excess TAMS Provide properly trained personnel to authorized calibration activities Periodically perform Quality Assurance reviews of laboratories Manage calibration overflow program Ensure Regional Loan Pools are established Evaluate FMA/Regional Calibration Laboratories Coordinate for SCAT assignments and SPETERL revisions Assign Fleet Commander representatives
VI-11.5.1	Maintenance, Repair and Overhaul of Service Craft, Landing Craft and Small Boats	 Coordinate all aspects of advanced planning Authorize all new industrial work items Authorize growth in existing industrial work item Provide funding for authorized work Monitor and approve changes in established milestones Direct action when quality or completeness of industrial activity work is in question
VI-12.3.2.1	Degaussing (ships with installed degaussing systems)	 Monitor degaussing readiness of assigned ships Ensure ships "check range" as required

Section	Area of Responsibility	Responsibility
VI-16.2.2.1.3	Habitability Improvement/ Self Help Responsibilities	 Develop Five Year Plan, establish priorities for attainment of standards Plan, schedule, coordinate and monitor projects Authorize, budget and fund habitability program
VI-19.2.1.1	Ship Maintenance and Material Management	 Maintenance Data System Planned Maintenance System Alteration Management System (Submarines) TFBR History/Tracking Program Maintenance Resource Management System PMR Scheduling System CSMP SNAP I/II/III Organizational Maintenance Management System TRIDENT Logistical Data System/MRMS Interface Master Job Catalog
VI-24.7.1	Periodic Maintenance Requirement Program	 Provide overall scheduling system for accomplishment of PMRs Perform periodic audits of ISICs and FMAs Provide guidance to ISICs when deviation is required
VI-25.3.1	Unrestricted Operations	 Perform periodic audits of ISICs and FMAs Provide guidance to ISICs when deviating from schedules due to DFS requests
VI-27.3.1	Scheduled Preservation Upkeep Coordinated Effort	 Administer the SPRUCE program Maintain and distribute file of SPRUCE lessons learned
VI-31.3.4	Surface Ship Maintenance Placement and Oversight Business Rules	 Establish force maintenance policies and directives Provide list of Fleet Alteration requirements for execution year as input to RMC business plan Issue spending controls to RMC and update on quarterly basis Has authority to recapture spending controls previously issued, as a last resort Funds will be provided early enough to avoid premiums If not funding an availability, must approve removal of funds before RMC initiates this action Evaluate Maintenance and Modernization Business Plan adjustment requests Evaluate RMCs end of quarter financial status report

Section	Area of Responsibility	Responsibility
VI-33.3.2	Ship Maintenance	 Execute ship maintenance in accordance with Fleet and TYCOM policies and directives Develop a BAF percentage for CNO availabilities to account for local business conditions Make any additional adjustments to controls based on MFOM prioritization of the work package, risk analysis and BCA
VI-33.3.3	Ship Maintenance	 Establish Force maintenance policies and directives and authorize the RMC to execute them Provide the RMC with Target Controls in March of each year Ensure that established modernization plan is accurate and issue Fleet Alteration Letters of Authorization Establish the percentage of CNO Availability and CM funding controls to be allocated to the MFOM Funding Distribution Pools Final approval of MMBP
VI-37.5c	Regional Maintenance Center Passive Countermeasure System Support Requirements	 Coordinate in identifying, solving and correcting PCMS deficiencies Arrange for PCMS maintenance services when required Review and authorize documents that contain procedures relative to PCMS Evaluate comments and recommendations regarding Fleet PCMS program
VI-38.3.1	DSS Hull Integrity Procedures	 Perform periodic audits of ISICs and FMAs Provide guidance to ISICs for DFS request and resolution
VI-40.5.1	(SUBS) Messages	 Review (SUBS) message traffic Assist and support the ISIC Track (SUBS) messages initiated by the TYCOM department generating the message Track (SUBS) messages generated by submarines under its cognizance

Section	Area of Responsibility	Responsibility
VI-41.3.4.1	Availability Coordination	 Assigns scheduled and year long CM and Emergent Maintenance Availabilities Provides oversight on Ashore Ship Maintenance Manager recommended brokering of work Funds CNO and CM Depot Availability Contracts Authorizes growth and new work Acts on contract cost performance concerns Resolves CNO availability scheduling issues Approves other contracting vehicles, as applicable Authorizes maintenance below MFOM threshold as funding permits Chairs post availability "Hot Wash" meetings Makes determination of urgent and compelling circumstances when necessary
VI-42.6.2	Material Assessment	 Schedule and authorize material assessments Define the scope of material assessment Provide funding for execution and support Conduct periodic reviews of the material assessment process Establish standards of effectiveness to ensure program improvement Evaluate unit's ability to self assess and report training deficiencies

Immediate Superior in Command (ISIC)

Section	Area of Responsibility	Responsibility
II-I-3.3.6.3	Maintenance Policies and Procedures	 Assist TYCOM and SUBMEPP in preparation of AWP Monitor corrective maintenance action taken Schedule and conduct inspections of Forces Afloat Monitor progress of CNO maintenance availabilities Ensure that a MOA is executed prior to availability start
II-I-3.3.6.3b (Submarines Only)	Maintenance Policies and Procedures	 Ensure timely accomplishment and reporting of PMR Maintenance Ensure industrial activities and ships maintain current copies of Maintenance Standards, PMR schedules and inventories Review Ship's Force submitted deferrals for industrial activity assistance Ensure industrial activities provide 3-M and MS feedback for analysis by SUBMEPP Request SUBMEPP assistance as necessary for assistance with PMR scheduling and software Report to SUBMEPP inability to perform PMRs Designate Availability Coordinator Provide updated Sea Trials status to COMSUBDEVRON FIVE For minor CNO maintenance availabilities issue required messages as applicable
II-I-4.4.1.1	Common Elements	 Coordinate scheduling of availabilities at LMAs Monitor corrective maintenance action Schedule and conduct inspections Monitor progress Initiate budgetary actions for funding availabilities Alterations identified by priority based on material availability Identify routine packages Review results of monitoring inspections and testing Identify special evolutions Issue availability planning message (Submarines) Ensure PMR and URO MRC actions are identified (Submarines) Send Sea Trials Support Services message (Submarines) Provide updated Sea Trials Status

Section	Area of Responsibility	Responsibility
II-I-4.9.1	Interim Drydocking/Pre-	Authorize new items and growth industrial
	Inactivation Restricted	work items
	Availabilities (Submarines)	 Monitor and approve changes in established
		milestones
		 Issue direction when Industrial Activity work
		is in question
		 Notify TYCOM when Ship's Force work can not be completed
		 Periodically monitor and assess shipboard
		conditions
		ISIC QA officer will conduct audit of Ship's
		Force Re-entry Control and Departure from Specification Records
		 Conduct material inspection prior to Fast
		Cruise
IV-3.3.6	Boiler Inspections	 Maintain overall cognizance of SGPI Program
		 Schedule routine inspections
		 Arrange for availability of SGPI during COI/CAI
		 Monitor follow-up action
		 Assist COs in arranging for corrective action
		when requested
IV-14.2.3	Magazine Sprinkler Inspection	Ensure scheduling of Shipboard Explosive
	Requirements	Safety Inspection
		 Follow-up on all discrepancies posted by
		verification activity
		 Act as sole grantor of all magazine sprinkler
		systems re-certification
IV-18.3.1	Submarine Salvage Inspection	Submarine Salvage Inspection
IV-21.2.1	Submarine Oxygen Generating Plants	 Ensure assigned units are in compliance with paragraph 21.1.1
		Conduct periodic inspections and audits
		Ensure PMT inspectors perform material
		inspections of the ship's EOGs
IV-26.2.2	Board of Inspection and	Schedule a Navy Safety Center Safety Survey
	Survey Material Inspections	Monitor ship's preparation for UMI
	Policy	Ensure post inspection reporting procedures followed
		Attend post-INSURV inspection critiques
		Ensure subordinate commands are prepared for scheduled INSURV
		Ensure ship is prepared to discuss deficiencies
		not corrected and items removed from CSMPProvide ship original and three copies of AWR
		and CSMPMonitor reporting and correction of UMI
		deficiencies

Section	Area of Responsibility	Responsibility
V-I-1.4.1	Organizational Responsibilities	 Organize and implement a QA program (Submarines) Organize and implement program to verify performance of required maintenance Organize and implement a work request screening process (Submarines) Review Ship's Force Controlled Work Packages (Submarines) Ensure ship's certification continuity report is received before ship is underway Review and sign MOA (Submarines) Administer a DFS system Monitor QA program and procedures Schedule and conduct QA program assessment Review and endorse TYCOM audit report Conduct periodic monitoring of Ship's Force work and QA program (Submarines) Perform annual SUBSAFE/SOC/FBW SCS awareness training (Submarines) Conduct oral interview with Ship's Force relieving QAO Ensure fact-finding critiques are held to establish causes of errors during maintenance
V-I-8.3.1g and V-I-8.3.7e(2)	Departure from Specification Procedures	Provide the Job Control Number and Departure serial number for Departures initiated by a depot level activity
V-III-1.2.2	Organizational Responsibilities	 Maintain certification on assigned DSS Ensure Sustaining Activities perform internal surveys Ensure Sustaining Activities process requests for sustaining certification Perform QA assessments associated with the DSS and host submarines Route appropriate DSS SOC DFSs for approval Conduct vertical audit of assigned DSS unit's OQE Conduct a sampling audit of the OQE Perform annual SOC awareness training

Section	Area of Responsibility	Responsibility
Section VI-3.2.1	Area of Responsibility Submarine Fleet Modernization Program	 Inform FMA of upcoming availabilities Monitor FMA modernization and availability planning Establish installation priorities Ensure no action is taken to accomplish alterations which are not authorized for accomplishment Maintain a file of alteration briefs Assist units in preparation of alteration requests Identify deficiencies and changes to hull applicability of alterations Ensure only TYCOM authorized or partially completed alterations appear on CSMP Ensure MJC contains all alterations authorized for completion Ensure appropriate reports are collected prior to end of availability and critical operations Ensure RPCCRs are distributed to ship's CO Schedule required ship checks Ensure situational alterations are accomplished Inform ships of alterations planned during an availability Review reports of alteration completions during CNO availabilities Ensure Forces Afloat alterations are completed to maximum extent prior to CNO availability For deploying units, provide to FMA a list of alterations to be completed during deployment upkeep Allocate portion of FMA ROV for procuring alteration material for installation by Forces Afloat Before installation begins, ensure MOA is in place for any alteration accomplished by industrial activity Ensure installation of TEMPALTs/OPALTs is in accordance with reference (e) Ensure FMA obtains TYKITs RFI Ensure no action taken to obtain material for alterations designated as TYKITs

Section	Area of Responsibility	Responsibility
VI-8.2.2	Miniature/Micro-miniature Electronic Repair Program	 Coordinate and manage 2M program Monitor effectiveness of 2M program Implement progressive repair procedures Coordinate logistic support, outfitting requirements and deployment priorities Monitor 2M certification status Schedule 2M certifications in conjunction with CSRR (Aircraft Carriers) Conduct MTRF in accordance with reference (e)
VI-9.2.4	Metrology and Calibration Program	 Monitor calibration readiness status within their respective organizations Monitor effectiveness of electronic and SGCP FCAs Ensure that ships with FCAs extend their service to other ships in company Ensure each ship has necessary standards, documentation and trained personnel to maintain certification Coordinate resolution of calibration problems (Submarines) ensure each activity supports PMR/Maintenance Resource Management System scheduling program (Surface and Air) Calibration Readiness Goal is 85%
VI-11.5.2	Maintenance, Repair and Overhaul of Service Craft, Landing Craft and Small Boats	 Review overhaul progress reports Review Ship's Force and FMA concurrent work Ensure directives are followed concerning safety Attend Sea Trial and overhaul completion review conferences Assist in all aspects of planning and monitoring of industrial availabilities
VI-12.3.2.1	Degaussing (ships with installed degaussing systems)	 Monitor degaussing readiness of assigned ships Ensure ships "check range" as required
VI-12.4.1.1	Submarines Without Installed Degaussing Systems	 Ensure ships "check range" as required Schedule ships with unsat magnetic signatures for flash deperming
VI-19.2.1.3	Ship Maintenance and Material Management	 Designate 3M Officer Centralize maintenance management programs in the MDCO

Section	Area of Responsibility	Responsibility
VI-23.3.1	Submarine Noise Reduction	 Assign a Staff Noise Reduction Officer Oversee and supervise Noise Reduction Program within Squadron Submit requests for Beartrap Acoustic Radiated Trials Schedule acoustic surveys during operating cycles of submarines Recommend and/or authorize corrective actions Review records, results, procedures and equipment during material readiness inspections Schedule divers for underwater hull and propeller surveys Report propeller replacements Ensure support personnel trained in noise
VI-24.7.3	Periodic Maintenance Requirement Program	 Schedule and ensure completion of PMR work within planned periodicity in the CMP Calldown all PMRs planned for accomplishment into the CSMP by availability dates Conduct periodic audits of assigned FMAs Maintain auditable records of PMR accomplishment for each submarine Maintain automated database of Logistic Data System, Planned/Refit Maintenance Management System Notify SUBMEPP representative at TYCOM of non-receipt of quarterly PMR Inventories and schedules Contact SUBMEPP if a PMR has been completed prior to receipt of inventories and schedules Keep local scheduling system correct and accurate Ensure PMRs not completed by SUBMEPP due date are replanned Ensure all "I"-level PMRs are scheduled for accomplishment by FMA prior to end of availability Review completed AWRs prior to closeout Transfer PMRs to other FMAs as necessary Non-scheduled repairs of PMR components Provide assigned ship's training in TYCOM PMR scheduling system

Section	Area of Responsibility	Responsibility
VI-25.3.3	Unrestricted Operations	 Maintain auditable records of URO MRC accomplishment Perform periodic audits of assigned FMAs Maintain a file of current URO MRC inventories and schedules as provided by SUBMEPP Coordinate accomplishment of URO MRCs in accordance with SUBMEPP provided PMR inventories and schedules Control input of SUBMEPP scheduling file Ensure all URO MRC requirements are in the CSMP Request approval from TYCOM for deviations from required periodicities Establish procedures to affect routing of completed AWRs Ensure accomplishing activity immediately reports conditions that would result in reduced inspection periodicity Monitor timely submission of URO MRC data reports and reports of accomplishment Review ship's certification continuity report prior to underway period Parent ISIC of deploying ships: ensure URO MRC due for accomplishment during deployment is in CSMP transfer file, provide message to applicable deployed FMA Deployed squadrons will review URO MRC status of deployed submarines at in-chop Prior to start of CNO availability: assign JCNs as necessary, reassign URO MRCs not completed During availability, URO MRCs not accomplished during depot period will be placed on guarantee list or reassigned Prior to CNO availability completion, audit URO MRCs assigned to Forces Afloat by the AWP Following availability completion ensure all MRCs were reported and subsequently updated
VI-27.3.2	Scheduled Preservation Upkeep Coordinated Effort	 by SUBMEPP Schedule and coordinate SPRUCE upkeeps Coordinate submarine crew training Monitor effectiveness of program Chair a debrief with Ship's Force and FMA to review effectiveness of SPRUCE
VI-28.6.1	Cableway Assessment	Ensure assigned ships are scheduled to receive cableway assessments and training

Section	Area of Responsibility	Responsibility
VI-33.3.2	Ship Maintenance	 Execute ship maintenance in accordance with Fleet and TYCOM policies and directives Develop a BAF percentage for CNO availabilities to account for local business conditions Make any additional adjustments to controls based on MFOM prioritization of the work package, risk analysis and BCA
VI-38.3.3	DSS Hull Integrity Procedures	 Maintain auditable records of DSS HIP accomplishments Conduct periodic audits of assigned FMAs Maintain a file of DSS HIP inventories and schedules Assist in preparation and approve DSS HIP performance schedule Ensure review and implementation of DSS HIP procedural inventories and schedules Ensure all DSS HIP requirements are in the CSMP Request approval from TYCOM for deviations from DSS HIP requirements and periodicities Establish procedures for routing of completed DSS HIP AWRs Monitor the timely submission of DSS HIP data report forms and report of accomplishment Review vehicle's certification continuity report prior to underway period Ensure DSS HIPs due for accomplishment during deployment are in CSMP transfer file Provide message to deployed FMA/Squadron identifying DSS HIPs to be accomplished and materials required for period of deployment Audit DSS HIPs assigned to Forces Afloat by the AWP
VI-40.5.2	(SUBS) Messages	Review and take for action all (SUBS) messages Track (SUBS) messages sent or initiated by submarines under its cognizance Track (SUBS) messages initiated by the ISIC

Section	Area of Responsibility	Responsibility
VI-41.3.4.1	(SUBS) Availability Coordination	 Assigns scheduled and year long CM and Emergent Maintenance Availabilities Provides oversight on Ashore Ship Maintenance Manager recommended brokering of work Funds CNO and CM Depot Availability contracts Authorizes growth and new work Acts on contract cost performance concerns Resolves CNO availability scheduling issues Approves other contracting vehicles, as applicable Authorizes maintenance below MFOM threshold as funding permits Chairs post availability "Hot Wash" meetings Makes determination of urgent and compelling circumstances when necessary
VI-42.6.2	Material Assessment	 Schedule and authorize material assessments Define the scope of material assessment Provide funding for execution and support Conduct periodic reviews of the material assessment process Establish standards of effectiveness to ensure program improvement Evaluate unit's ability to self assess and report training deficiencies

Regional Maintenance Center Commander

Section	Area of Responsibility	Responsibility
II-II-1.2.1	Surface Ship Maintenance	Overall responsibility for efficient planning, brokering and execution of all ship maintenance and modernization for assigned ships
II-II-1.6.1	Metrics	Use metrics to evaluate Maintenance Team processes
V-I-1.6.1	Quality Assurance for Maintenance, Repair and Alteration	 Designate the RMC/FMA QAO (Submarines only) Provide a written report of certification Certify the qualifications of QA personnel Ensure the RMC/FMA has an effective audit and surveillance program Initiate a semi-annual evaluation of the RMC/FMA QA Program
V-I-1.6.3m	RMC/FMA Responsibilities	 Ensure fact-finding critiques are held Contact the ISIC for issues that will result in a SUBSAFE critique
VI-2.5.2	Technical Assistance	 Ensure sufficient capability exists to provide timely response to all requests for technical assistance Ensure RMC mission funds are used to fund all FTA efforts Ensure technical support is provided to Fleet units. Ensure the initial response to every FTA request is via Distance Support Ensure personnel responding to a request for technical assistance are thorough in their review of the specific technical problem Ensure acknowledgment and response to all FTA requests Ensure personnel providing on-site technical assistance keep the cognizant ship's department head or designated representative informed Ensure a TAVR is submitted at the completion of an on-site FTA Ensure submission of a message report if an on-site assist visit is terminated

Section	Area of Responsibility	Responsibility
VI-31.3	Business Responsibilities	Execute surface ship maintenance
		 Develop a consolidated spending plan for the execution year
		 Issue quarterly spending controls to all of the Maintenance Teams Evaluate Maintenance and Modernization Business Plan adjustment requests Redistribute controls across the surface ship Maintenance Teams Provide an impact statement to the TYCOM regarding the effect on the execution of maintenance
		 Provide a recommendation to minimize the impact on Force readiness Evaluate the financial status of each of the Maintenance Teams on a monthly basis Submit end of quarter financial summary reports to the respective surface TYCOM Use Emergency Maintenance funds to execute CNO availability or CM maintenance Determine when Emergency Maintenance funds should be used for the correction of C2 CASREPs or other non-CASREP related, but nonetheless urgent maintenance Approve any planned delay of action on a CASREP Generate monthly reports for all assigned ships planning, in or having completed Hot Wash following completion of a CNO availability
VI-33.3.2	Ship Maintenance	 Execute ship maintenance in accordance with Fleet and TYCOM policies and directives Develop a BAF percentage for CNO availabilities to account for local business conditions Make any additional adjustments to controls based on MFOM prioritization of the work package, risk analysis and BCA

Section	Area of Responsibility	Responsibility
VI-35.5.2	Operational Responsibilities	 Adhere to established policy, guidance and regulations regarding expenditure of government funds Comply with all applicable environmental, safety and health requirements Ensure appropriately trained personnel are available to meet mission requirements Submit budget and ensure fiscal execution information is provided as directed by higher authority Focus command on improving operations to achieve efficiencies Comply with all NAVSEA Technical Warrant requirements Comply with Federal Acquisition Regulations and NAVSEA Contracting Warrant guidance Accomplish Navy Supervising Activity responsibilities for RMC administered work Maintain quality surveillance system Accomplish maintenance, repair and
VI-37.5d.	Countermeasure System Support Requirements	 modernization of ships Schedule PCMS core activities prior to deployment for each unit Review and take the appropriate action to correct PCMS discrepancies for subordinate units Request NAVSEA engineering assistance when determined necessary
VI-39.7.2	Action Item Reports	Periodically report status of Hot Wash action items.
VI-41.3.4.1	Availability Coordination (Surface Ships)	 Assigns scheduled and year long CM and Emergent Maintenance Availabilities Provides oversight on Ashore Ship Maintenance Manager recommended brokering of work Funds CNO and CM Depot Availability contracts Authorizes growth and new work Acts on contract cost performance concerns Resolves CNO availability scheduling issues Approves other contracting vehicles, as applicable Authorizes maintenance below MFOM threshold as funding permits Chairs post availability "Hot Wash" meetings Makes determination of urgent and compelling circumstances when necessary
VII-6.6.2	Maintenance Center Funding	 Develop a consolidated spending plan for the execution year Determine when Emergency Maintenance funds should be used for the correction of C2 CASREPs or other non-CASREP related, but nonetheless urgent maintenance

Ship's Commanding Officer

Section	Area of Responsibility	Responsibility
II-I-3.3.6.5	Maintenance Policies and Procedures	Review AWPs and provide comments to TYCOM, ISIC and SUBMEPP Assign a Ship's Selected Records Coordinator Publish policies concerning the ship status and crew before availability starts (Submarines Only) Review status of PMR maintenance schedules and CSMP reports with ISIC prior to CNO availability Maintain a current SUBMEPP PMR inventory
II-I-3.6.8.3.11b	Availability Completion Prerequisites	Verify satisfactory completion of all Sea Trial evolutions
II-I-3.6.8.4.1e	Responsibilities for trials and inspections	 Carry out responsibilities per reference (e) Develop and execute training plans and documents Supervise operation of nuclear propulsion plant Prepare ship's engineering personnel; and propulsion plant spaces for inspection Maintain PMS, SUBSAFE re-entry control, RPPMS, in accordance with applicable references Participate in at-sea periods prior to the first Sea Trials Review Sea Trial agenda and concur Undergo salvage inspection Conduct one day Ship's Force dock trials Demonstrate state of training of the crew Ensure all alongside tests, inspections, and trials are conducted Certify to designated ISIC/TYCOM representative that all salvage inspections discrepancies have been corrected Concur with Supervising Authority message Report by message to TYCOM that ship and crew are ready for Sea Trials When authorized conduct a Fast Cruise Concur with Supervising Authority message Report completion of Fast Cruise to TYCOM When requirements of this instruction are complete and permission is received proceed to sea

Section	Area of Responsibility	Responsibility
IV-3.3.7	Boiler Inspections	 Request inspections and recommend desired dates to ISIC Prepare for scheduled inspections Review inspection results and initiate corrective actions Assess impact of corrective actions on operating schedules Submit reports per paragraph 3.7.2 Conduct boiler inspections by appropriate PMS item
IV-5.3.2	Marine Sanitation Devices	 Oversee correction of discrepancies on MSD system installations Prevent food stuffs from being stored in areas below sanitation valves, flanges, or take-down joints Log each unavoidable discharge of prohibited sewage in restricted waters
IV-14.2.1	Magazine Sprinkler Inspection Requirements	 Sprinkler systems tested in accordance with PMS Magazine temperatures checked and recorded daily Magazines are properly maintained Cognizant industrial activities provide written verification that system is operational System inspection requirements in accordance with reference (a) and PMS System verification inspection prior to weapons on-load Take action to correct discrepancies noted during inspection Ensure design discrepancies reported to TYCOM and entered in CSMP
IV-16.4.1.1	Aircraft Launch and Recovery Systems for Aviation Ships	 Request CAFSU technical assistance when required Provide berthing and messing for CAFSU representatives Pass to TYCOM any comments concerning performance of CAFSU representatives Upon completion of CAFSU ensure timely departure from ship
IV-17.3.5	Steam Catapult Inspections	 Request inspections and recommend dates for accomplishment Prepare for scheduled inspections Conduct Ship's Force responsible inspections Review inspection results and initiate corrective actions Assess impact of corrective action on ship's operating schedule

Section	Area of Responsibility	Responsibility
IV-18.3.2	Submarine Salvage Inspection	 Request ISIC to conduct salvage inspection Coordinate support requirements as needed by inspection team Complete and forward a pre-inspection information letter Assemble all ship's data indicated in applicable appendix Take action to correct discrepancies found and report corrections to ISIC Submit CASREP if applicable
IV-20.2.9	Diver Life Support Systems, Submarine Rescue Chamber and Dry Deck Shelter Maintenance and Certification	 Maintain certification of DLSS Ensure deficiencies identified during recertification inspection are corrected in an expeditious manner Readiness of DLSS to meet operational requirements Maintain QA program and re-entry procedures
IV-21.2.3	Submarine Oxygen Generating Plants	 Report reduced status in accordance with established procedures Maintain EOG personnel qualifications Prohibit operation of EOGs if necessary Maintain EOG material maintenance log Ensure EOG material maintenance log is periodically reviewed Safety related deficiencies promptly entered into ESL Prior to availability, ensure PMT conducts material inspection of EOGs Ensure PMT conducts post-availability material inspection Ensure PMT conducts operational inspection Ensure electrolysis is secured and EOG is in safe condition prior to drills involving loss of power
IV-26.2.3	Board of Inspection and Survey Material Inspections Policy	 Ensure ship is prepared for UMI Be prepared to discuss items from previous INSURV which is still on CSMP Designate INSURV coordinator Assign senior coordinator for each INSURV departmental category

Section	Area of Responsibility	Responsibility
V-I-1.5.1	Organizational Responsibilities	Designate QAO in writingApprove TWD as required
	Responsibilities	 Approve TwD as required (Submarines) provide ISIC written report of
		ship's certification continuity prior to
		underway
		• (Submarines) maintain material condition
		necessary to support URO to authorized
		operating depth
		 (Submarines) approve and sign recertification RPWAR
		 Certify QA personnel qualifications
		 Review and sign MOA prior to start of
		SUBSAFE, nuclear, FBW SCS, Level I work
		Approve DFSs
VI-2.5.1	Fleet Technical Assistance	 Ensure FTA requests are accurate, complete and timely
		 Ensure TYCOM/ISIC are informed of technical issues
		 Ensure distance support alternatives are
		exhausted before requesting on-site technical assistance
		 Ensure qualified Ship's Force technicians are available for support
		 Upon completion of technical assistance visit,
		release FTA personnel
		 Establish secure, central e-mail account to all RMC techs who visit ship
VI-4.8.d	Shipboard Electromagnetic	 Ensure EMS PMS is conducted
	Compatibility	• Request EMI survey within six months of
		deployment or when any new indications of
		EMI occur
		 Transmit EMC departure message to cognizant activities
		 Maintain up-to-date file of EMI/EMC
		information
VI-8.2.3	Miniature/Micro-miniature	Establish 2M program under cognizance of
	Electronic Repair Program	Electronics Material Officer and Combat Systems Officer
		 Maintain certified 2M stations and technicians
		 Screen and repair all CCAs/Ems
		 (Aircraft Carriers) establish MTRF with an
		overall coordinator
		(Aircraft Carriers) maintain an active MTRF
VI-9.2.5	Metrology and Calibration Program	 Maintain high degree of TAMS calibration readiness
		 Appoint a calibration coordinator
		 Ensure only operational TAMS are submitted
		for calibration
		 Perform repair of TAMS within capability of Ship's Force
		 Maintain calibration readiness goal

Section	Area of Responsibility	Responsibility
VI-11.5.3	Maintenance, Repair and Overhaul of Service Craft, Landing Craft and Small Boats	 Coordinate planning aspects of craft and/or boat overhauls with TYCOM/ISIC Prepare and submit overhaul progress reports Ensure enough trained personnel are assigned to on-site monitoring of crafts and boats Fulfill responsibilities for safety of craft and personnel
VI-12.3.2.2	Degaussing	Maintain ship's installed degaussing systemMaintain ship's degaussing folder
VI-12.4.1.2	Degaussing (Submarines without degaussing systems)	 Ensure magnetic signature minimized by periodic check ranging Inform ISIC of unsat ranging Maintain ship's degaussing folder Undergo flash deperming as directed Before flash deperming prepare ship's equipment and off-load sensitive material
VI-16.2.2.1.6	Habitability Improvement	 Report deficiencies to TYCOM Assign project manager and petty officer supervision Assign labor force for removal, space preparation and installation Conduct training programs Accept delivery, store and account for materials Maintain custody of tools for removal and installation Report changes to Naval Inventory Control Point Report completion to TYCOM Ensure ship's selected records are updated
VI-18.6.1	Inflatable Life Rafts	 Submit OPNAV 4790/2K for any life raft requiring replacement or recertification Maintain log or database of all life rafts onboard Send report to NSWCCD/TYCOM if life raft is lost or transferred to another ship Ensure life raft fiberglass containers are handled with care Upon decommissioning contact designated Life Raft Regional Maintenance Activity Requisition replacement life rafts when necessary
VI-23.3.3	Submarine Noise Reduction	 Establish and maintain Ship's Noise Reduction program Appoint Senior Department Head as Noise Reduction Officer

Section	Area of Responsibility	Responsibility
VI-24.7.5	Area of Responsibility Periodic Maintenance Requirement Program	 Responsible for execution of PMR work on ship Document discovered maintenance deficiencies Maintenance deficiencies will reflect block 46 of OPNAV 4790/2K Review Depot Availability Work Packages Review status of PMR maintenance in SUBMEPP quarterly PMR schedules Deficiencies in equipment covered by PMR should be documented Ensure quarterly PMR schedules and inventories are carried onboard Ensure IMMP MRCs, MSs and TRSs are referenced and used during equipment maintenance Report repairs to PMR covered components to
VI-25.3.4	Unrestricted Operations	 ISIC Ensure completed AWRs and PMRs are signed as completed by Ship's Force Ensure URO MRCs are accomplished within
		 required periodicity For visual inspections between URO MRC 003 inspections use Volume V, Part I, paragraph 5.8.3.d Maintain auditable records of accomplishment of URO MRCs
VI-27.3.4	Scheduled Preservation Upkeep Coordinated Effort	 Ensure preservation is performed using procedures in references (c) and (e) Ensure Ship's Force are relieved of all requirements except those necessary to maintain safety and security of ship Designate SPRUCE manager Ensure ship is divided into preservation zones Submit completion letter to TYCOM
VI-28.6.5	Cableway Assessment	 Assign Ship's Force personnel for FMA cableway assessment repair training Correct outstanding discrepancies Within 30 days of completion enter all unrepaired category I discrepancies in CSMP
VI-37.5f	Regional Maintenance Center Passive Countermeasure System Support Requirements	(Surface) Maintain shipboard organization per Volume VI, paragraph 37.5f
VI-38.3.4	DSS Hull Integrity Procedures	 Ensure DSS HIPs are accomplished within required periodicity Maintain auditable records of accomplishment of DSS HIPs

Section	Area of Responsibility	Responsibility
VI-40.5.3	(SUBS) Messages	 Track (SUBS) messages initiated by the ship Respond to technical assistance (SUBS) messages Use guidance of Chapter VI-2 to request technical assistance Issue TEMPALT and SHIPALT (SUBS) messages
VI-41.3.1a	Management of Ship Maintenance	 Directs efforts to identify all shipboard maintenance requirements Directs the Maintenance Team Assigns priorities to work candidates Reviews, plans and monitors accomplishment of organizational level work Determines affect of material deficiencies, releases Casualty Reports Integrates maintenance planning in the Ship's Operational Schedule Directs development and prioritization of the Ship's Maintenance and Modernization Business Plan Recommends urgent and compelling decisions to the TYCOM
VI-41.3.3.1	Logistics and Technical Expertise	 Initiates requests for technical assistance Ensures technical assistance satisfies ship's maintenance issue
VI-41.3.4.2	Availability Coordination	 Approves final work package submission for the ship Oversees work execution by maintenance activities Reports progress weekly to the TYCOM

Section	Area of Responsibility	Responsibility
VI-42.6.4	Material Assessment	 Prepare for assessments events
		 Designate the unit's assessment event
		coordinator
		Send a readiness to commence assessment
		message Provide support for assessment team
		Provide support for assessment team
		 Prepare systems/equipment, tag outs, Work Authorization Form, request support services, generate Quality Assurance packages
		 Ensure there are no conflicting evolutions,
		training, drills, etc.
		Defer scheduling of preventive maintenance requirements
		 Host assessment event briefings
		Ensure the 3-M Coordinator, Functional Area Supervisors, and the Supply Officer are available as needed
		Ensure divisional personnel are assigned to
		work closely with the Assessment Team
		Subject Matter Experts
		Remove key maintenance personnel from the watch bill
		 Correct material discrepancies as time permits
		Send a Quicklook completion message

Quality Assurance Officer

Section	Area of Responsibility	Responsibility
V-I-FWD-App B	Loss of Traceability	Initiate action to restore traceability or use
	-	alternate traceable material
V-I-1.5.12	Ship Responsibilities	Administer ship's QA program
		Review TWDs
		Review FWPs
		 Verify completed test results
		 Review and close out TWDs as required
		Maintain record files as required
		 Determine suitability for use of material from another ship
		 Provide disposition instructions for rejected material
		 Obtain documentation for certified material
		 Provide technical services to Supply Officer
		 Authorize downgrading of material
		 Review requests for DFS
		 Maintain auditable file of outstanding DFS;
		audit active DFSs prior to underway
		 Maintain DFS files
		 Verify ship's mapping plans, selected records and drawings are updated as required
		 Submit DFS clearance reports
		 Manage ship's internal QA surveillance program
		Ensure that QA training is conducted as required
		Implement formal qualification program
		Conduct oral qualification interviews
		Maintain master qualification list as required
		(Submarines only) Verify reactor plant hull integrity area maintenance
		 (Submarines only) Verify REC is initiated for
		SUBSAFE boundary work as required
		(Submarines only) Maintain SUBSAFE REC
		records including log
		(Submarines only) Coordinate with ISIC and
		FMA to ensure URO MRC program is in
		accordance with requirements
		• (Submarines only) Retain QA form 34 as
		required
		 Review as many non-nuclear weld records as
		possible

Section	Area of Responsibility	Responsibility
V-I-1.6.10	RMC/FMA Responsibilities	 Organize and implement QA program within the RMC/FMA as required
		Provide guidance and evaluate efforts to produce work of acceptable standards
		Prepare QA procedures as required
		Assist in QA audits as required
		Provide QA training as required
		Approve downgrading of controlled material
		 Determine suitability for use of controlled material as required
		Provide disposition instructions for rejected material
		 Institute a formal qualification program for QA personnel
		Train and qualify work center CMPOs/CMHs
		 Review RMC/FMA generated DFSs as required
		Obtain documentation for certified material
		 Establish and coordinate procedures for material control
		Review, open and close out TWDs as requiredReview FWPs
		(Submarines only) Review and sign RPWAR
		Develop QA training program
		Maintain current master list of qualifications
		as required
		 Establish and administer RMC/FMA QA audit and surveillance program
		 Maintain QA records and files
		 Ensure all testing required for completion of TWD is complete and reviewed as required
		 Perform opening and closing reviews of CWPs as required
V-I-2.3.7.3	CWP Revisions	 Concur with addition of material
V-I-2.3.7.8	CWP Closeout	Review CWP for correctness and
		completeness
		Retain closed CWP
V-I-3.5.1	Maintenance Personnel	 Provide a list of training topics to ship's
	Training	departments
V-I-3.5.2	Quality Assurance Training	 Establish a separate advanced training program for personnel as required
V-I-5.8.5.2d	Nuclear Steam Plant	Upon loss of cleanliness, approve recovery
XX F 40 41 (40)	Cleanliness	procedure
V-I-5.10.4b(13)	Re-Entry Control	Establish and maintain CWP/REC log
V-I-8.3.1c	Departure From Specification	 Ensure repair for DFS is entered in ship's CSMP

Section	Area of Responsibility	Responsibility
V-I-10.7	FMA QA Record Retention	 Retain material certification and CWP log for life of ship Maintain records not associated with CWPs as required Maintain records of assessments, audits, surveillance and evaluations as required Retain a copy of the last end of fleet maintenance availability certification report to
		tended submarines
V-III-6.3.3	Receipt of SOC Material	 Certify MCD-A and MCD-B materials
V-III-8.2.4a	Departure From Specification	 Ensure repair for DFS is entered in ship's CSMP
VI-18.7	Unserviceable/Rejected Life Rafts	Verify the condition of the rejected life raft
VII-11.5.6.1c	Corrective Action Request	Issue Method C letter when required

Quality Assurance Supervisor

Section	Area of Responsibility	Responsibility
V-I-1.6.12	Organizational Responsibilities	 Ensure all testing required for completion of CWP is complete and reviewed Perform opening reviews of CWP Perform closing reviews of CWP Train and supervise QAIs, Cleanliness Inspectors/Certifiers, CMPOs/CMHs and other personnel Conduct QA audits, surveillance and coordinate corrective actions Maintain QA records and files including completed CWPs Review DFS for accuracy and technical merit and forward to QAO
V-I-2.3.7.1	Formal Work Package Changes	Make pen and ink changes to the QA forms in a CWP
V-I-2.3.7.3	Formal Work Package Revisions	For FWPs executed as a part of the CWP, the QAO/QAS will concur with the addition of material
V-I-2.3.7.9	Emergent Controlled Work	Continuously monitor the task and record all actions taken, if a FMA is involved
V-I-5.10.7	Re-Entry Control	Inspect controlled assemblies
V-I-6.3.5	Material Control	File QA form 1 with all applicable documents
V-III-6.3.3	Material Control	File QA form 1 with all applicable documents

Controlled Material Petty Officer

Section	Area of Responsibility	Responsibility
III-3.4.1.h.(2)(h)	Voyage Repair Policy - Surface Ship	 Provide face to face turnover of MIC Level I material to SRU Surveyor Perform joint inspection of MIC Level I material with Ship's Force QAI prior to turnover to contractor
V-I-1.5.16	Ship Responsibilities	 Ensure all material under their cognizance is stored and controlled as required Receipt inspect all LI/SS stock program material, SFCC and NRP received Request disposition instructions for rejected material Control previously rejected and now accepted controlled material as required Maintain custody of controlled material in segregated stowage in accordance as required Inspect controlled material storage areas as required Ensure controlled material is properly stowed and handled Ensure nuclear material received without Ready for Issue tags is certified to the required "Level of Essentiality" Reject unsatisfactory material Send any material certification documents for material which has been provided by the ship to the RMC/FMA QA office as required Perform receipt inspection of package alteration kits that contain controlled material when ready for use Ensure controlled material markings are on all pieces when cutting a smaller piece from a larger one Ensure controlled material markings are moved to an unaffected area, if the controlled material item will lose the markings due to a fabrication process (e.g., welding, machining) prior to the fabrication process Ensure all controlled material is identified, color coded, marked and tagged as required

Section	Area of Responsibility	Responsibility
V-I-1.6.14	RMC/FMA Responsibilities	 Receipt inspect all controlled material received Ensure all material under their cognizance is stored and controlled as required Inspect controlled material storage areas as required Ensure controlled material is properly stowed and handled Reject unsatisfactory material Send any material certification documents for material which has been provided by a ship along with the QA form 1 to the QA office Receipt inspect package alteration kits that contain controlled material when ready for use Control previously rejected and now accepted controlled material as required Retain custody of controlled material when it is not in the custody of a craftsman or in a controlled material storage area Ensure controlled material markings are on all pieces when cutting a smaller piece from a large one Ensure controlled material markings are moved to an unaffected area, if the controlled material item will lose the markings due to a fabrication process (e.g., welding, machining) prior to the fabrication process
V-I-6.3.4	Receipt Inspection of Controlled Material	Receipt inspect controlled materials as required
V-I-6.3.5	Receipt Inspection of Open Purchase or Locally Manufactured Material or Upgrading Supply System Material to Level I	Receipt inspect materials as required
V-I-6.3.8	Level I/SUBSAFE Stock Program Material Downgrading	Remove markings as required
V-I-6.3.9	Storage, Issue, and Handling of Level I/SUBSAFE/Submarine Flight Critical Component Stock Program Material	 Inspect controlled material storage areas as required Maintain custody of controlled material as required Verify transfer of MIC markings as required
V-III-6.3.1	Control of SOC Material	Maintain custody of SOC material as required
V-III-6.3.3	Receipt of SOC Material	Receipt inspect SOC material as required

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